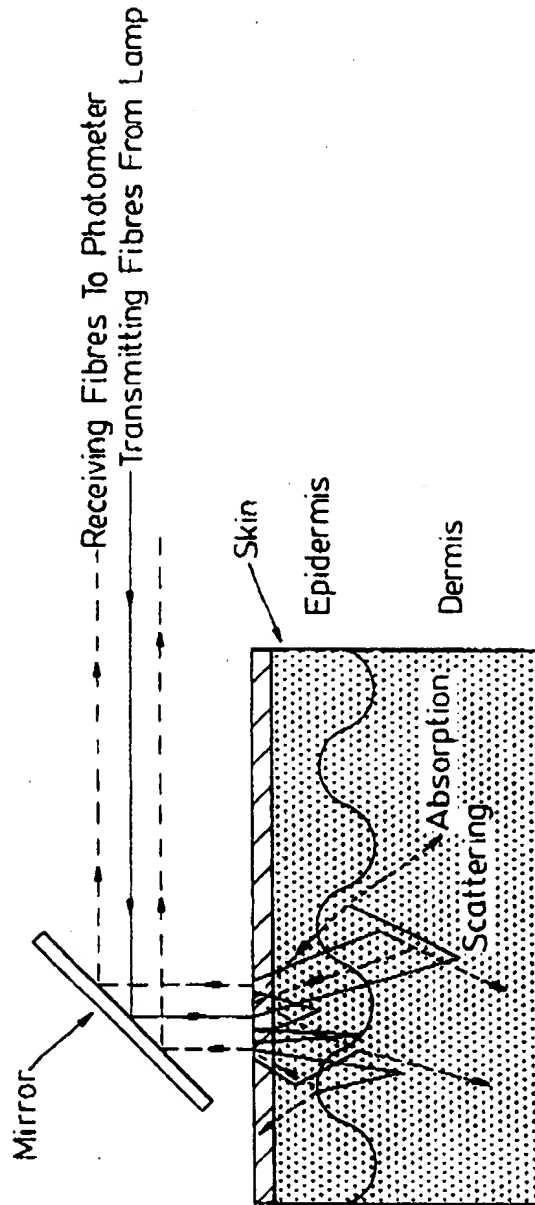


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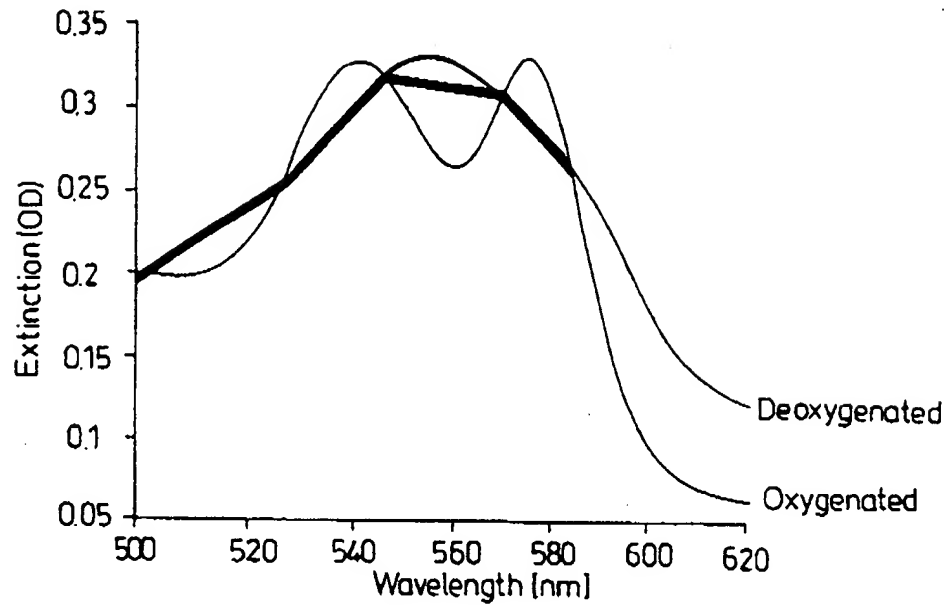
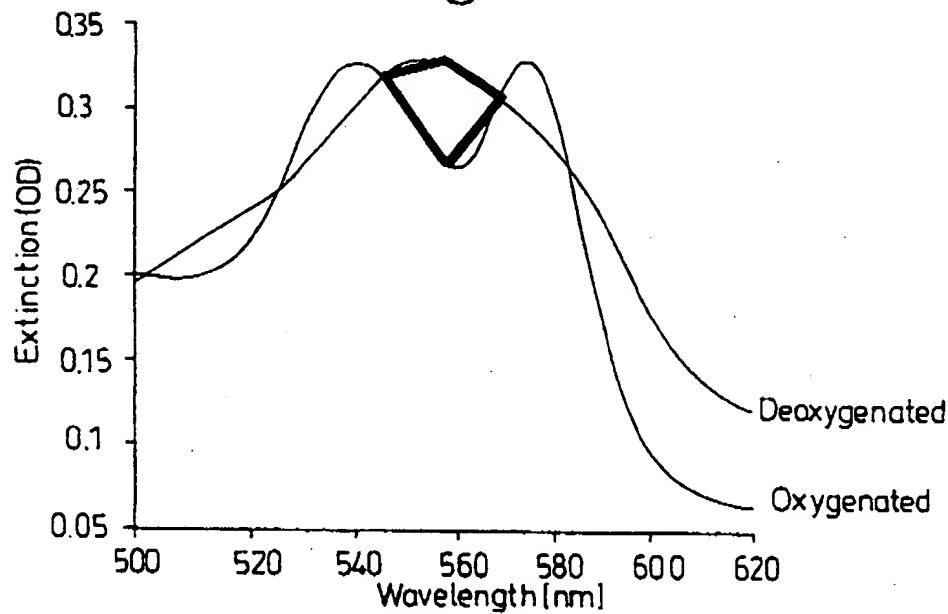
*Fig. 1*

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*Fig. 2a**Fig. 2b*

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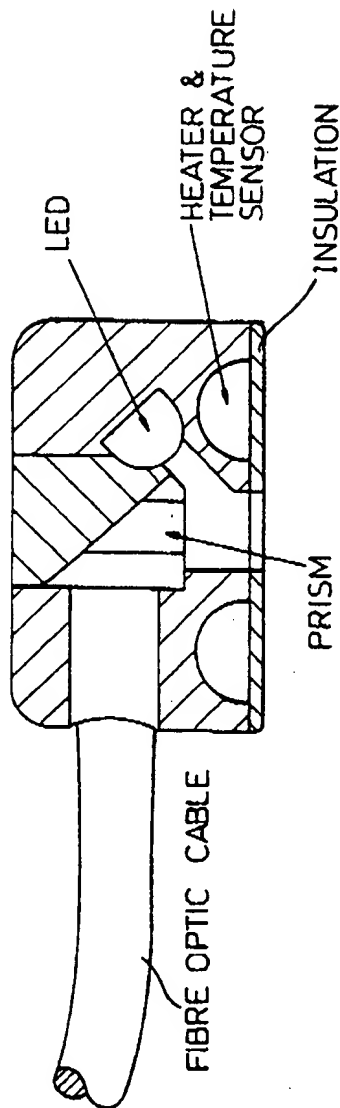
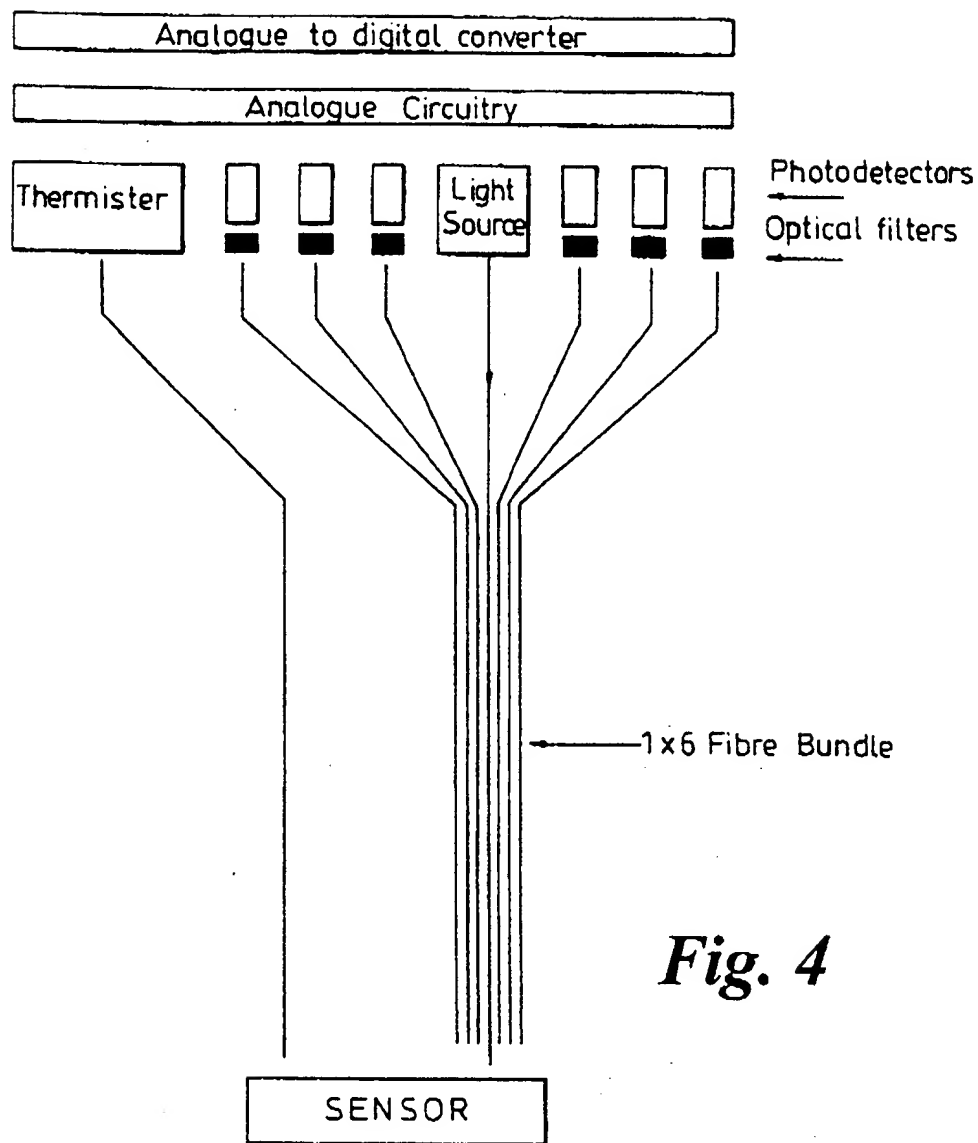


Fig. 3

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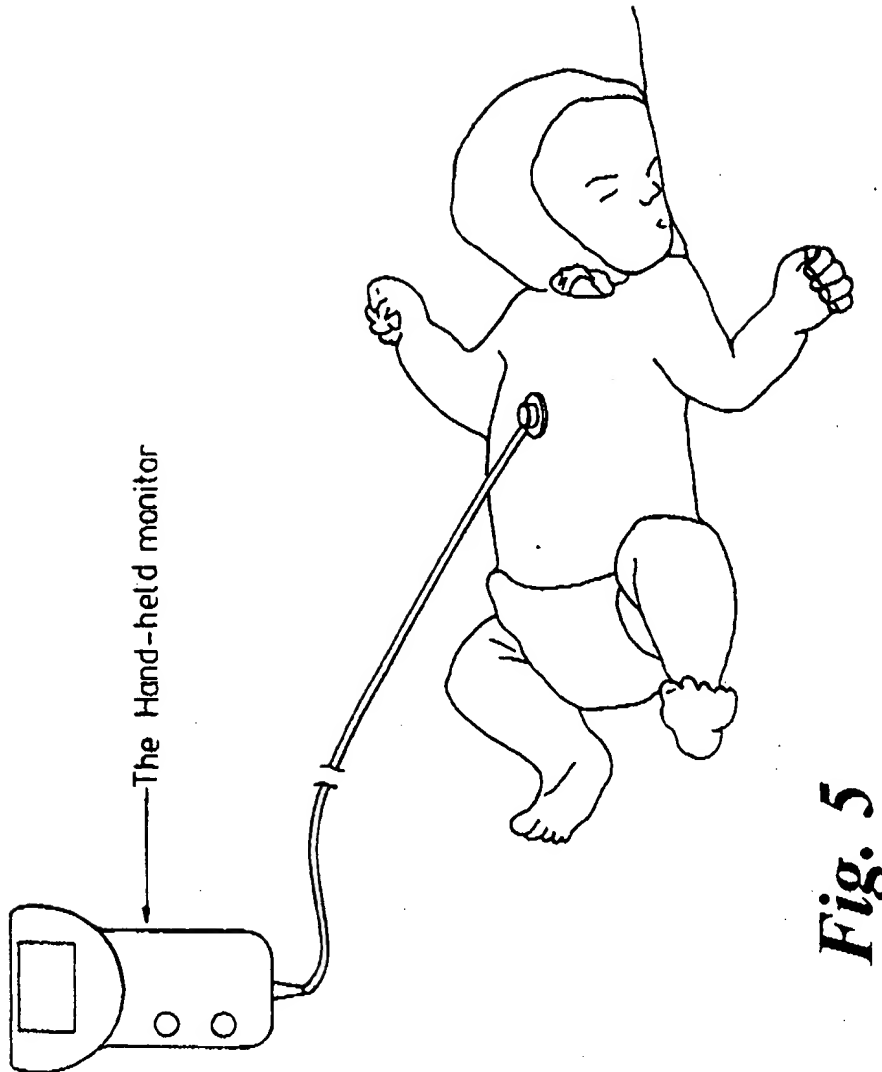
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*Fig. 4*

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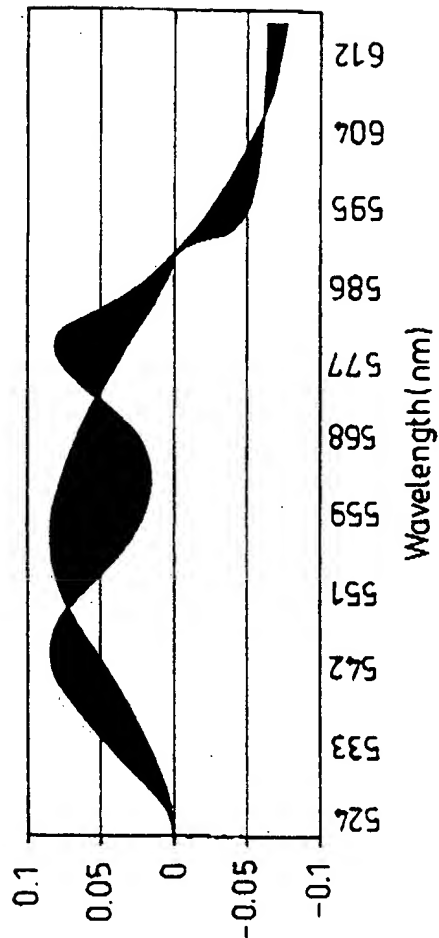
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Iterative process using real blood to produce discrete  
spectra between 0% and 100%

*Fig. 6a*

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Dsat3 Indian skin Pulse oximeter against Least Squares  
Fit and 6 wavelength method

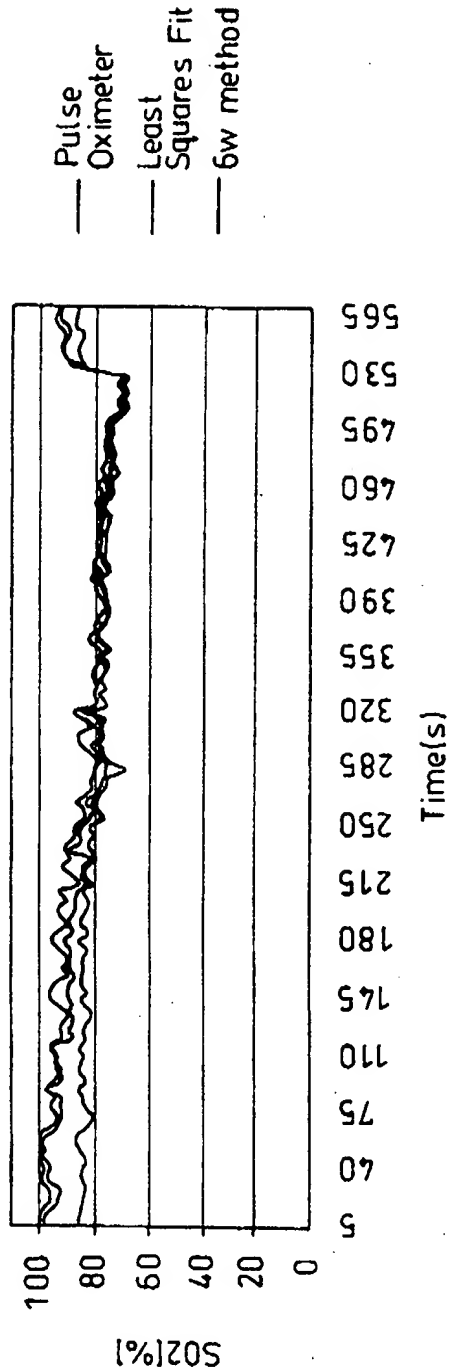


Fig. 6b

%SO2

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DSat4 His panic skin Pulse oximeter against Least Squares Fit and 6 wavelength method

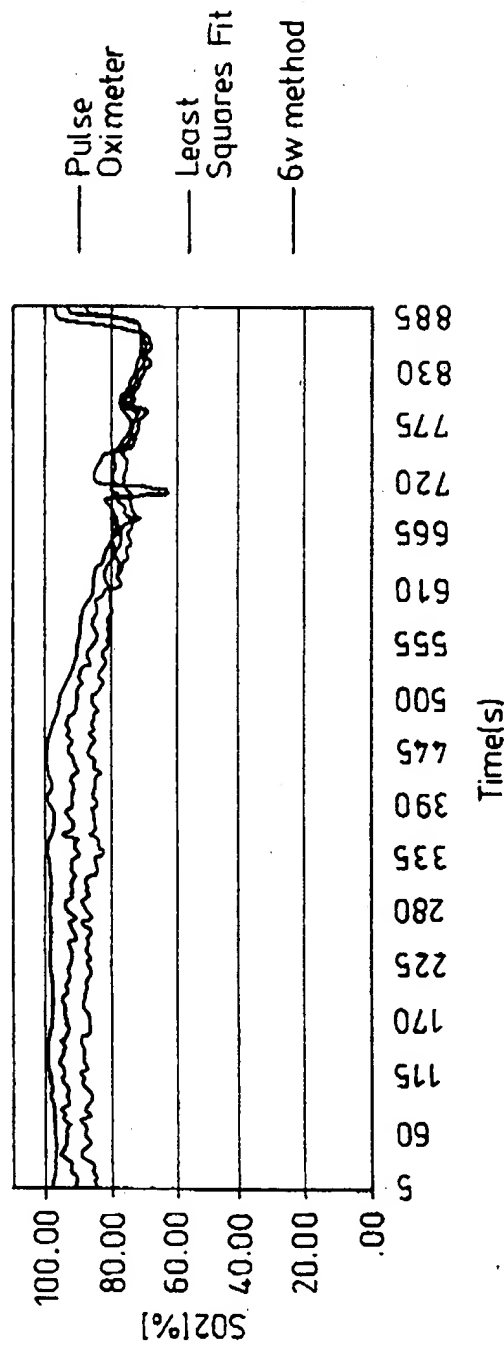


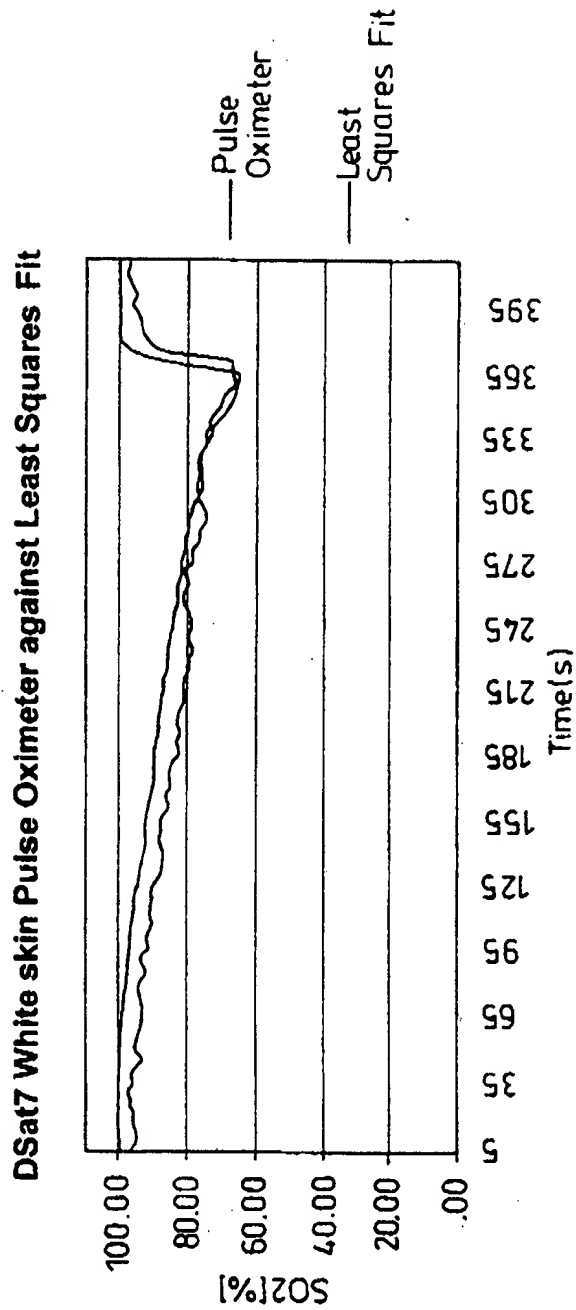
Fig. 6c



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*Fig. 6d*

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TOTAL P.27